

# Starters and Alternators - Reman

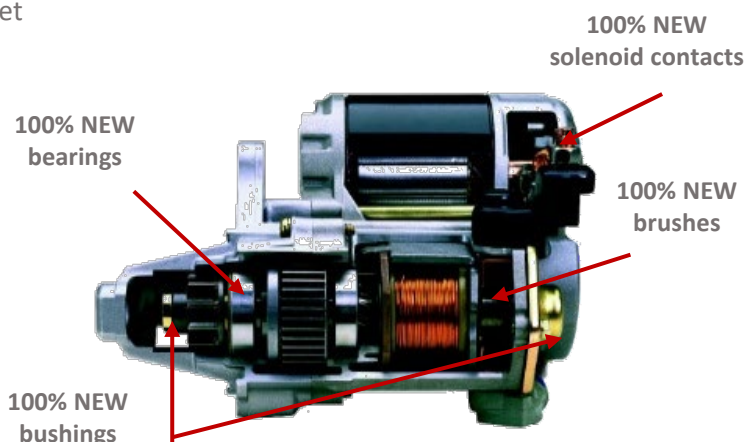
**GOLD**

ACDelco Gold remanufactured starters and alternators are high-quality alternative to OE parts. These parts are manufactured to meet expectations for fit, form and function making them a smart choice for General Motors vehicles, as well as most other makes and models. These high-quality starters and alternators are backed by General Motors. (Some ACDelco Gold starters and alternators formerly appeared as ACDelco Professional)

- Approx. 2,700 SKUs with an application mix of 20% GM and 80% non-GM
- 100% Performance-tested and inspected to help meet your expectations for quality design and component specifications

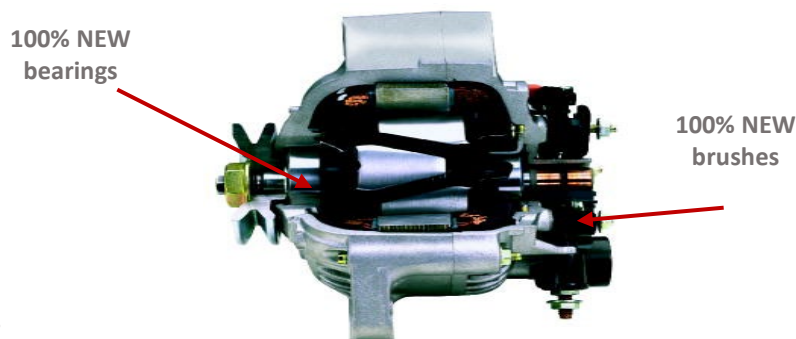
## REMAN STARTERS

- Starters have bronze sintered, oil-impregnated bushings and the solenoid contacts have copper terminals and plated hardware
- NEW brushes on all starters & alternators
- NEW solenoids on many top selling starters
- NEW solenoid contacts and armature support bushings on all starters



## REMAN ALTERNATORS

- Alternators use high-quality bearings with high-temp lube and double-lipped rubber seals while rotors and stators are electronically tested and sealed with secondary insulating coating
- NEW brushes on all starters & alternators
- NEW bearings on all alternators
- NEW regulators on many top selling alternators



**ACDelco Reman Tech Hotline provides installation, technical & vehicle application support**  
**(800) 228-9672**

**Open Mon-Fri 8:30AM-8PM EST. Sat-Sun 9AM-5:30PM EST**

**Ask your local ACDelco Distributor or sales representative for additional training classes**

24 Month/40,000 KM Limited Warranty: Our most common Parts Warranty offers coverage on the majority of our Genuine GM Parts and ACDelco service replacement parts. Effective on parts purchased February 3, 2020 and later to the original retail purchaser. Contact your ACDelco parts supplier for limited warranty part details and qualifications.

**24 MONTH /  
40,000 KM**  
LIMITED WARRANTY

33-SS-0640-20EL\_CA22-A-EN